Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	39873	428/64.3 or 428/65.3 or 428/65.5 or 428/65.6 or 428/67.7 or 428/692 or 428/693 or 428/694\$ or "695"	USPAT; US-PGPUB	OR	ON	2005/05/17 16:28
L3	31127	428/64.3 or 428/65.3 or 428/65.5 or 428/65.6 or 428/67.7 or 428/692 or 428/693 or 428/694\$ or "695"	USPAT	OR	ON	2005/05/17 16:28
S1	54	"6577472" or "6040029" or "5972460" or "5997977" or "6063470" or "6187407" or "6332338" or "6399527" or "6436859" or "6440531"	USPAT; US-PGPUB	OR	ON	2005/05/16 17:16
S2	3	"6577472"	USPAT; US-PGPUB	OR	ON	2004/10/26 20:43
S3	0	wo98/09922	EPO; DERWENT	OR	ON	2004/10/26 20:43
S4	16	"09922"	EPO; DERWENT	OR	ON	2004/10/26 20:44
S5	0	wo199809922	EPO; DERWENT	OR	ON	2004/10/26 20:44
S6	0	"199809922"	EPO; DERWENT	OR	ON	2004/10/26 20:44
<b>S7</b>	0	"1998/09922"	EPO; DERWENT	OR	ON	2004/10/26 20:44
S8	0	"1998/009922"	EPO; DERWENT	OR	ON	2004/10/26 20:44
S9	3	"0953548"	EPO; DERWENT	OR	ON	2004/10/26 20:46
S10	0	"GLASS FOR INFORMATION RECORDING MEDIUM SUBSTRATE AND GLASS SUBSTRATE" and zou	USPAT; US-PGPUB	OR	ON	2004/10/26 20:47
S11	0	wo9809922	USPAT; US-PGPUB	OR	ON	2004/10/26 20:48
S12	11	"09922"	USPAT; US-PGPUB	OR	ON	2004/10/26 20:48
S13	1	"09922" and zou	USPAT; US-PGPUB	OR	ON	2004/10/26 21:09
S14	1	"20040180239"	USPAT; US-PGPUB	OR	ON	2004/10/26 21:36
S15	0	("6577472" or "6040029" or "5972460" or "5997977" or "6063470" or "6187407" or "6332338" or "6399527" or "6436859" or "6440531") and "fragility index"	USPAT; US-PGPUB	OR	ON	2004/10/26 21:37
S16	1	428/694\$ and "fragility index"	USPAT; US-PGPUB	OR	ON	2004/10/26 21:37

S17	8	glass and "fragility index"	USPAT; US-PGPUB	OR .	ON	2004/10/26 21:38
S18	8	(glass and "fragility index") and fragility	USPAT; US-PGPUB	OR	ON	2004/10/26 22:02
S19	489	428/694\$ and "Young's modulus"	USPAT; US-PGPUB	OR	ON	2004/10/26 22:30
S20	100	(428/694\$ and "Young's modulus") and ("Young's modulus" same "GPa")	USPAT; US-PGPUB	OR	ON	2004/10/26 22:12
S21	1 ·	"10156659"	USPAT; US-PGPUB	OR	ON	2004/10/26 22:09
S22	53	((428/694\$ and "Young's modulus") and ("Young's modulus" same "GPa")) and (glass with substrate)	USPAT; US-PGPUB	OR ·	ON	2004/10/26 22:14
S23	48	(((428/694\$ and "Young's modulus") and ("Young's modulus" same "GPa")) and (glass with substrate)) and (magnetic with (recording or medium))	USPAT; US-PGPUB	OR .	ON	2004/10/26 22:15
S24	186	428/694\$ and (glass with substrate) and "thermal expansion"	USPAT; US-PGPUB	OR	ON	2004/10/26 22:32
S25	80	(428/694\$ and (glass with substrate) and "thermal expansion") and (glass with "thermal expansion")	USPAT; US-PGPUB	OR	ON	2004/10/26 22:42
S26	74	428/694\$ and (glass with viscosity)	USPAT; US-PGPUB	OR	ON	2004/10/26 22:43
S27	9	(428/694\$ and (glass with viscosity)) and liquidus	USPAT; US-PGPUB	OR	ON	2004/10/26 22:43
S28	2	"6475599"	USPAT; US-PGPUB	OR	ON	2004/10/27 14:28
S29	1538	501/65 or 501/66 or 501/67	USPAT; US-PGPUB	OR	ON	2004/10/27 14:47
S30	882441	65/415 or 65/66 or 65/67 or "65" "415" or 65/60.1 or 65/102 or 65/111 or 65/114	USPAT; US-PGPUB	OR	ON	2004/10/27 14:50
S31	3798	428/630 or 428/32.87 or 428/49 or 428/426	USPAT; US-PGPUB	OR	ON	2004/10/27 15:26
S32	1	"10156659"	USPAT; US-PGPUB	OR	ON	2004/10/27 15:26
S33	0	"09-052729" or "08-146256"	USPAT; US-PGPUB; EPO; JPO; DERWENT	ÓR	ON	2005/05/16 17:17
S34		"052729" or "146256"	USPAT; US-PGPUB; EPO; JPO; DERWENT	OR	ON	2005/05/16 17:17

S35	11	S34 and glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	OR	ON	2005/05/16 18:15
S36	12	("501"/\$ or 428/694\$) and (modulus) and "Li" and "SiO" and glass	USPAT; US-PGPUB	OR	ON	2005/05/16 18:20
S37	841	("501"/\$ or 428/694\$) and (modulus same "30")	USPAT; US-PGPUB	OR	ON	2005/05/16 19:06
S38	472	S37 and (modulus same "6")	USPAT; US-PGPUB	OR	ON	2005/05/16 18:23
S39	162	S37 and (modulus same "N")	USPAT; US-PGPUB	OR	ON	2005/05/16 18:23
S40	106	S39 and S38	USPAT; US-PGPUB	OR	ON	2005/05/16 18:35
S41	5	"6577472"	USPAT; US-PGPUB	OR	ON	2005/05/16 18:36
S42	56	("501"/\$ or 428/694\$) and ("specific modulus")	USPAT; US-PGPUB	OR	ON	2005/05/17 16:25